## **WEST Search History**

Hide Items	Restore	Clear	Cancel
			<u> </u>

DATE: Thursday, January 11, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L83	L78 and ozone	29
	L82	L78 and bleach	3
	L81	L78 and iodine	25
	L80	L78 and iodine	25
	L79	L78 and E coli	162789
	L78	(bacteria)same(inactivation)same(chemical)	311
	L77	L75 and bleach	19
	L76	L75 and leach	4
	L75	(E)adj(coli)same(iodine)	326
	L <b>74</b>	(iodine)same(bleach)same(ethanol)same(bacteria)	1
	L73	(ozone)same(iodine)same(bleach)same(ethanol)same(bacteria)	. 0
	L72	(ozone)same(iodine)same(bleach)same(ethanol)same(killed)same (bacteria)	0
	L71	(killed)adj(recombinant)adj(E)adj(coli)	5
	L70	(killed)same(recombinant)adj(E)adj(coli)	20
	L69	L68 and iodine	13
	L68	L67 and allergen	64
	L67	(recombinant)adj(E)adj(coli)	2471
	L66	(E)adj(coli)same(chemical)adj(treated)	1
	DB=US	PT; PLUR=YES; OP=OR	
	L65	US-6383496-B1.did.	1
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L64	(bacteria)same(vehicle)same(allergy)	25
	L63	(dead)adj(E)adj(coli)	33
	L62	(dead)adj(bacteria)same(vaccine)	49
		VPI; PLUR = YES; OP = OR	
	L61	9938978	2
		PPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	4.0
	L60	, , , , , , , , , , , , , , , , , , , ,	18
		PT; PLUR=YES; OP=OR	· •
	L59	5652122.pn.	1

L58	5648242.pn.		,		1
L57	5637454.pn.				1
L56	5625039.pn.				1
L55	5616559.pn.				1
L54	5591433.pn.				1
L53	5583046.pn.				1
L52	5547669.pn.				1
L51	5543144.pn.				1
L50	5496554.pn.				1
L49	5486452.pn.				1
L48	5480972.pn.				.1
L47	5449669.pn.				1
L46	5314991.pn.				1
L45	5169933.pn.				1
L44	5091318.pn.			•	1
L43	5026545.pn.				1
L42	4900556.pn.				1
L41	4849337.pn.	,			1
L40	4816449.pn.				1
L39	4696915.pn.				. 1
L38	4659678.pn.				1
L37	4535010.pn.				1
L36	4469677.pn.				1
L35	4338297.pn.				1
L34	4171299.pn.				. 1
L33	3720760.pn.				1
L32	3645852.pn.				. 1
DB=DV	VPI, PLUR=YES; OP=OR				
L31	9420614				1
L30	9925387				2
L29	200054803		•		2
	SPT; PLUR=YES; OP=OR				
L28	5839368.pn.				1
L27	4658022.pn.				1
L26	4959314.pn.	,	•		1
L25	5061790.pn.				1
L24	6218371.pn.				1
L23	5759572.pn.				1

$\Box$	L22	5820880.pn.	1
	L21	5830463.pn.	1
	L20	6221648.pn.	1
	DB=EF	PAB; PLUR=YES; OP=OR	
	L19	0819763	0
	DB=US	SPT; PLUR=YES; OP=OR	
	L18	5328991.pn.	1
	L17	6486311.pn.	. 1
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
$\Box$	L16	L15 and heat	74
	L15	L14 and allergen	279
	L14	(424/275.1).ccls.	354
	L13	L12 and allergen	18
	L12	(424/257.1).ccls.	182
	L11	L10 and allergy	20
	L10	L4 and mucosal	62
	L9	(Caplan)adj(michael)	32
	L8	L7 and cytoplasm	20.
П	L7	L4 and delivery	81
	L6	L4 and allergy	30
	L5	L4 and allergen	9
	L4	(heat)adj(killed)same(E)adj(coli)	206
口	L3	(dead)same(E)adj(coli)same(allergen)	2
	L2	(dead)same(E)adj(coli)same(allergy)	0
	L1	(heat)adj(killed)same(E)adj(coli)same(vaccine)	35

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items	Restore	Clear	Cancel

DATE: Thursday, January 11, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=USPT; $PLUR=YES$ ; $OP=OR$					
	L142	5652122.pn.	1		
	L141	5648242.pn.	1		
	L140	5637454.pn.	1		
	L139	5625039.pn.	1		
	L138	5616559.pn.	1		
	L137	5591433.pn.	1		
	L136	5583046.pn.	1		
	L135	5547669.pn.	1		
	L134	5543144.pn.	1		
	L133	5496554.pn.	1		
`	L132	5486452.pn.	. 1		
	L131	5480972.pn.	1		
	L130	5449669.pn.	1		
	L129	5314991.pn.	1		
П	L128	5169933.pn.	1		
	L127	5091318.pn.	1		
	L126	5026545.pn.	1		
	L125	4900556.pn.	1		
	L124	4849337.pn.	1		
	L123	4816449.pn.	1		
	L122	4696915.pn.	1		
	L121	4659678.pn.	1		
	L120	4535010.pn.	1		
	L119	4469677.pn.	1		
	L118	4338297.pn.	1		
	L117	4171299.pn.	1		
	L116	3720760.pn.	1		
	L115	3645852.pn.	1		
	DB=DW	VPI; PLUR=YES; OP=OR			
	L114	9420614	1		

L113	9925387	2
L112	200054803	. 2
DB=US	PT; PLUR=YES; OP=OR	
L111	5839368.pn.	1
L110	4658022.pn.	1
L109	4959314.pn.	1
L108	5061790.pn.	1
L107	6218371.pn.	1
L106	5759572.pn.	1
L105	5820880.pn.	1
L104	5830463.pn.	1
L103	6221648.pn.	1
DB=EP	AB; PLUR=YES; OP=OR	
L102	0819763	0
DB=US	PT; PLUR = YES; OP = OR	
L101	5328991.pn.	1
L100	6486311.pn.	. 1
DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	i
L99	L98 and heat	74
L98	L97 and allergen	279
L97	(424/275.1).ccls.	354
L96	L95 and allergen	18
L95	(424/257.1).ccls.	182
L94	L93 and allergy	20
L93	L87 and mucosal	62
L92	(Caplan)adj(michael)	32
L91	L90 and cytoplasm	20
L90	L87 and delivery	. 81
L89	L87 and allergy	30
L88	L87 and allergen	9
L87	(heat)adj(killed)same(E)adj(coli)	206
L86	(dead)same(E)adj(coli)same(allergen)	2
L85	(dead)same(E)adj(coli)same(allergy)	0
L84	(heat)adj(killed)same(E)adj(coli)same(vaccine)	35
L83	L78 and ozone	29
L82	L78 and bleach	. 3
L81	L78 and iodine	25
L80	L78 and iodine	25

_	T 70	1.70	1.60700
	L79	L78 and E coli	162789
	L78	(bacteria)same(inactivation)same(chemical)	311
	L77	L75 and bleach	19
	L76	L75 and leach	. 4
	L75	(E)adj(coli)same(iodine)	326
	L74	(iodine)same(bleach)same(ethanol)same(bacteria)	. 1
	L73	(ozone)same(iodine)same(bleach)same(ethanol)same(bacteria)	0
	L72	(ozone)same(iodine)same(bleach)same(ethanol)same(killed)same (bacteria)	0
	L71	(killed)adj(recombinant)adj(E)adj(coli)	5
	L70	(killed)same(recombinant)adj(E)adj(coli)	20
	L69	L68 and iodine	13
	L68	L67 and allergen	. 64
	L67	(recombinant)adj(E)adj(coli)	2471
	L66	(E)adj(coli)same(chemical)adj(treated)	1
	DB=US	SPT; PLUR=YES; OP=OR	
	L65	US-6383496-B1.did.	1
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
П	L64	(bacteria)same(vehicle)same(allergy)	25
	L63	(dead)adj(E)adj(coli)	33
	L62	(dead)adj(bacteria)same(vaccine)	49
	DB=DV	WPI; PLUR=YES; OP=OR	
	L61	9938978 .	2
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L60	(caplan)adj(michael)adj(j)	18
	DB=US	SPT; PLUR=YES; OP=OR	
	·L59	5652122.pn.	1
	L58	5648242.pn.	1
	L57	5637454.pn.	1
	L56	5625039.pn.	1
	L55	5616559.pn.	1
	L54	5591433.pn.	1
	L53	5583046.pn.	1
	L52	5547669.pn.	1
	L51	5543144.pn.	1
$\Box$	L50	5496554.pn.	1
	L49	5486452.pn.	1
	L48	5480972.pn.	1

L47	5449669.pn.		1
L46	5314991.pn.	:	1
L45	5169933.pn.		1
L44	5091318.pn.		1
L43	5026545.pn.		1
L42	4900556.pn.		1
L41	4849337.pn.		1
L40	4816449.pn.		1
L39	4696915.pn.		1
L38	4659678.pn.		1
L37	4535010.pn.		1
L36	4469677.pn.		1
L35	4338297.pn.		1
L34	4171299.pn.		1
L33	3720760.pn.		1
L32	3645852.pn.		1
DB=DV	VPI; PLUR=YES; OP=OR		
L31	9420614		1
L30	9925387		2
L29	200054803		2
DB = US	SPT; PLUR=YES; OP=OR		
L28	5839368.pn.		1
L27	4658022.pn.		1
L26	4959314.pn.		1
L25	5061790.pn.		1
L24	6218371.pn.		1
L23	5759572.pn.		1
L22	5820880.pn.		1
L21	5830463.pn.		1
L20	6221648.pn.		1
	PAB; PLUR=YES; OP=OR		
L19	0819763		0
	SPT; PLUR=YES; OP=OR		
L18	5328991.pn.		1
L17	6486311.pn.		1
	SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		د مسر
L16	L15 and heat		74
L15	L14 and allergen		279

L14	(424/275.1).ccls.	354
L13	L12 and allergen	18
L12	(424/257.1).ccls.	182
L11	L10 and allergy	20
L10	L4 and mucosal	62
L9	(Caplan)adj(michael)	32
L8	L7 and cytoplasm	20
L7	L4 and delivery	81
L6	L4 and allergy	30
L5	L4 and allergen	9
L4	(heat)adj(killed)same(E)adj(coli)	206
L3	(dead)same(E)adj(coli)same(allergen)	2
L2	(dead)same(E)adj(coli)same(allergy)	0
L1	(heat)adj(killed)same(E)adj(coli)same(vaccine)	35

## END OF SEARCH HISTORY